Disinfectants and Disinfection Byproducts Rule						Chlorine or Chloramines Residual (all systems)			
System Type - SW and GUI > 10,000 with more than 4 sample points that					on't have	*Note: Same lo	cation and freq		
conventional filtration						Month	# samples	Avg. Total Cl ₂	Quarterly Avg.
System Name:						January			
Gystem Warne.						February			
PWSID#:						March			
PWSID#.						April			
Departies a sale d						May			
Reporting period:						June			
						July			
Signature:			Date:			August			
						September			
						October			
						November			
				ľ		December			
						December	Ava Of (Quarterly Avgs:	
AVg Of C								additerry Avgs.	MDDL 4 ·····/I
									MRDL: 4 mg/L
							ADDL avecaded?	□ No	Yes
Tatal Triba	olomothana Ma		TIM (aveteme with more than 4 as			Was MRDL exceeded? No			L res
Total Trihalomethane Monitoring TTHM (systems with more than 4 sampling points)									
Location->						I .			
4 . 6 .	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	
1st Qtr									
2nd Qtr									
3rd Qtr									
4th Qtr									
	Loc. Run Avg: Loc. Run Avg: Loc. Run Avg: Loc. Run Avg:								
Location->								Qtr. Running	
	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	Average
1st Qtr									
2nd Qtr									
3rd Qtr									
4th Qtr									
						Loc. Run Avg:		(MCL: 80 ppb)	
Type of TTHM Monitoring: Routine Reduced Was MCL Exceeded?: No Yes Ann Run Avo								Ann Run Avg:	
Hologostic Acid Manitoving HAAS (outomo with wave than A compling naints)									
Haloacetic Acid Monitoring HAA5 (sytems with more than 4 sampling points)									İ
Location->	Cample Date		Commis Data		Commis Data		Commis Data		
1 at Otr	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	
1st Qtr									
2nd Qtr									
3rd Qtr									
4th Qtr	Las Dua Avai		Loo Dun Aver		Loo Dun Aver		Loo Dun Aver		
Loc. Run Avg: Loc. Run Avg: Loc. Run Avg: Loc. Run Avg:									
									1
Location->	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	Sample Date	ppb	Qtr. Running Average
1st Qtr	Sample Date	ppb	Sample Date	ppu	Sample Date	ppb	Sample Date	ppb	Average
2nd Qtr									
3rd Qtr									
4th Qtr									
_	Loc. Run Avg:		Loc. Run Avg:		Loc. Run Avg:		Loc. Run Avg:	I	(MCL: 60 ppb)
							Ann Run Avg:		
•	Ozone Systems	•		ı	1		MCL:10ppb)	Type of Bromat	_
Month	ppb	Month	ppb	Month	ppb	Month	ppb	Routine	Reduced
January		April		July		October		Was Bromate	MCL Exceeded?:
February		May		August		November		☐ No	Yes
March		June		September		December		Ann. Avg:	